CLAIMS

1	1. (currently amended) A method for reducing spurious emissions in an	amplified signal,	
2	comprising the steps of:		
3	(a) receiving an input signal; and	receiving an input signal; and	
4	(b) applying frequency-dependent phase pre-distortion to the input signal	to generate a pre-	
5	distorted output signal, wherein the frequency-dependent phase pre-distortion is based on at least one		
. 6	corresponding phase difference between at least one pair of critical frequencies, such that, when the pre-		
7	distorted output signal is applied to an amplifier to generate the amplified signal, the frequency-		
. 8	dependent phase pre-distortion reduces spurious emissions in the amplified signal, wherein step (b)		
9	comprises the steps of:		
10	(1) generating a main output signal from the input signal;		
11	(2) generating one or more frequency-dependent phase pre-distort	ion signals from	
12	the input signal; and		
13	(3) advancing or delaying each frequency-dependent phase pre-dis	stortion signal	
14	relative to the main output signal; and		
15	(4) combining each advanced or delayed frequency-dependent pha	ise pre-distortion	
16	signal with the main output signal to generate the pre-distorted output signal.		
1 .	2. (canceled)		
	2. (cuitotica)		
1	(currently amended) The invention of claim [[2]] 1, wherein step (b)) comprises the	
2	step of applying frequency-independent magnitude and phase pre-distortion to the input signal to		
3	generate the main output signal.		
1	2 4. (currently amended) The invention of claim [[2]] 1 wherein each free		
2	, where the same of the same o		
3	phase pre-distortion signal is based on a corresponding phase difference between a pair of critical frequencies.		
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1	(original) The invention of claim 4 wherein step (b)(3) comprises the		
2	() white of country, wherein step (0)(3) comprises the step of advancing		
3	or delaying each frequency-dependent phase pre-distortion signal relative to the main of on the frequency difference between the corresponding pair of critical frequencies.	utput signal based	
	and may an experience octave in the corresponding pair of critical frequencies.		

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1	(original) The invention of claim 4, wherein step (b)(2) comprises the step of generating		
2	two or more different frequency-dependent phase pre-distortion signals from the input signal based on		
3	two or more different pairs of critical frequencies.		
•	δ δ . (original) The invention of claim 1, wherein the input signal is a baseband signal and the		
1	·		
2	frequency-dependent phase pre-distortion is applied in the baseband domain.		
1	7 -8. (original) The invention of claim 1, wherein the input signal is an RF signal and the		
· 2	frequency-dependent phase pre-distortion is applied in the RF domain.		
1	(original) The invention of claim 1, wherein the frequency-dependent phase pre-		
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2	distortion is based on data retrieved from one or more look-up tables.		
1	(original) The invention of claim-9, wherein the one or more look-up tables are		
2	adaptively updated according to control signals generated based on the amplified signal.		
1	(original) The invention of claim 1, wherein:		
2	step (b) comprises the steps of:		
3	(1) applying frequency-independent magnitude and phase pre-distortion to the input		
. 4	signal to generate a main output signal;		
5	(2) generating one or more frequency-dependent phase pre-distortion signals from		
6	the input signal, wherein each frequency-dependent phase pre-distortion signal is advanced or delayed		
7	relative to the main output signal based on the frequency difference between the corresponding pair of		
8	critical frequencies; and		
9	(3) advancing or delaying each frequency-dependent phase pre-distortion signal		
10	relative to the main output signal; and		
11	(4) combining each advanced or delayed frequency-dependent phase pre-distortion		
12	signal with the main output signal to generate the pre-distorted output signal;		
13	each frequency-dependent phase pre-distortion signal is based on a corresponding phase		
14	difference between a pair of critical frequencies;		
15	the frequency-dependent phase pre-distortion is based on data retrieved from one or more look-		
16	up tables, wherein the one or more look-up tables are adaptively updated according to control signals		

generated based on the amplified signal

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1	12. (original) The invention of claim 11, wherein step (b)(2) comprises the step of	
2	generating two or more different frequency-dependent phase pre-distortion signals from the input	signal
. 3	based on two or more different pairs of critical frequençies.	
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1	(original) The invention of claim 11, wherein the input signal is a baseband signal	l anḍ
2	the frequency-dependent phase pre-distortion is applied in the baseband domain.	
	10	
1	(3 14. (original) The invention of claim 11, wherein the input signal is an RF signal and	the
. 2	frequency-dependent phase pre-distortion is applied in the RF domain.	
1	14,15. (currently amended) An apparatus for reducing spurious emissions in an amplified	£
2	signal, wherein the apparatus is configured to:	
3	(a) receive an input signal; and	
4	(b) apply frequency-dependent phase pre-distortion to the input signal to generate a pr	·e-
5	distorted output signal, wherein the frequency-dependent phase pre-distortion is based on at least one	
6	corresponding phase difference between at least one pair of critical frequencies, such that, when the pre-	
7	distorted output signal is applied to an amplifier to generate the amplified signal, the frequency-	
8	dependent phase pre-distortion reduces spurious emissions in the amplified signal, wherein the apparatus	
9	comprises:	
10	a main signal processing path configured to generate a main output signal from the	input
11	signal;	
12	one or more frequency-dependent phase pre-distortion paths configured to generate	e one
13	or more frequency-dependent phase pre-distortion signals from the input signal;	
14	one or more delay blocks configured to advance or delay each frequency-dependen	ıt
.15	phase pre-distortion signal relative to the main output signal; and	
16	a combiner configured to combine each advanced or delayed frequency-dependent	phase
· 17	pre-distortion signal with the main output signal to generate the pre-distorted output signal.	
1	16. (canceled)	
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1	(currently amended) The invention of claim [[16]] 1.5, wherein the main signal	
2 .	processing path is configured to apply frequency-independent magnitude and phase pre-distortion to the	
3	input signal to generate the main output signal.	•

_	18. (currently amended) The invention of claim [[16]], 15, wherein each frequency-		
1	•		
2	dependent phase pre-distortion signal is based on a corresponding phase difference between a pair of		
3	critical frequencies.		
1	17-19. (original) The invention of claim 18, wherein the one or more delay blocks advance or		
2	delay each frequency-dependent phase pre-distortion signal relative to the main output signal based on		
3	the frequency difference between the corresponding pair of critical frequencies.		
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. 1	(6 20. (original) The invention of claim 18, comprising two or more frequency-dependent		
2	phase pre-distortion paths configured to generate two or more different frequency-dependent phase pre-		
3	distortion signals from the input signal based on two or more different pairs of critical frequencies.		
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1	(original) The invention of claim 15, wherein the input signal is a baseband signal and		
2	the apparatus applies the frequency-dependent phase pre-distortion in the baseband domain.		
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1	\mathcal{V}_{22} . (original) The invention of claim 15, wherein the input signal is an RF signal and the		
2	apparatus applies the frequency-dependent phase pre-distortion in the RF domain.		
	;4		
1	23. (original) The invention of claim 15, wherein the apparatus retrieves data for the		
2	frequency-dependent phase pre-distortion from one or more look-up tables.		
	21		
1	27, 24. (original) The invention of claim 23, wherein the apparatus adaptively updates the one		
2	or more look-up tables according to control signals generated based on the amplified signal.		
3	25. (previously presented) A machine-readable medium, having encoded thereon program		
4	code, wherein, when the program code is executed by a machine, the machine implements a method for		
5	reducing spurious emissions in an amplified signal, comprising the steps of:		
6	(a) receiving an input signal; and		
7	(b) applying frequency-dependent phase pre-distortion to the input signal to generate a pre-		
.8	distorted output signal, wherein the frequency-dependent phase pre-distortion is based on at least one		
9	corresponding phase difference between at least one pair of critical frequencies, such that, when the pre-		
10	distorted output signal is applied to an amplifier to generate the amplified signal, the frequency-		
11	dependent phase pre-distortion reduces spurious emissions in the amplified signal.		

Ţ	17 26. (previously presented) A method for reducing spurious emissions in an amplified signs		
2	comprising the steps of:		
3	(a) receiving an input signal; and		
4	(b) applying frequency-dependent phase pre-distortion to the input signal to generate a pre-		
5	distorted output signal, such that, when the pre-distorted output signal is applied to an amplifier to		
6	generate the amplified signal, the frequency-dependent phase pre-distortion reduces spurious emissions		
. 7	in the amplified signal, wherein step (b) comprises the steps of:		
8	(1) applying frequency-independent magnitude and phase pre-distortion to the input		
. 9	signal to generate a main output signal;		
10	(2) generating one or more frequency-dependent phase pre-distortion signals from		
11.	the input signal; and		
12	(3) advancing or delaying each frequency-dependent phase pre-distortion signal		
13	relative to the main output signal; and		
14	(4) combining each advanced or delayed frequency-dependent phase pre-distortion		
15	signal with the main output signal to generate the pre-distorted output signal.		
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1	% .27. (previously presented) An apparatus for reducing spurious emissions in an amplified		
2	gnal, wherein the apparatus comprises:		
3	(a) a main signal processing path configured to apply frequency-independent magnitude an		
4	phase pre-distortion to the input signal to generate a main output signal;		
5	(b) one or more frequency-dependent phase pre-distortion paths configured to generate one		
6	or more frequency-dependent phase pre-distortion signals from the input signal;		
7	(c) one or more delay blocks configured to advance or delay each frequency-dependent		
В	phase pre-distortion signal relative to the main output signal; and		
9	(d) a combiner configured to combine each advanced or delayed frequency-dependent phase		
10	pre-distortion signal with the main output signal to generate a pre-distorted output signal, such that, who		
11	the pre-distorted output signal is applied to an amplifier to generate the amplified signal, the frequency-		
12	dependent phase pre-distortion reduces spurious emissions in the amplified signal.		
1	24 (previously presented) The invention of claim 26, wherein step (b)(2) comprises		
2	<i>y y</i>		
4	generating two or more frequency-dependent phase pre-distortion signals from the input signal.		
1	26 (previously presented) The invention of claim-27, wherein the apparatus comprises:		
-	V . 27. (previously presented) The invention of claim 21, wherein the apparatus comprises:		

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2	two or more frequency-dependent phase pre-distortion paths configured to generate two or more		
3	frequency-dependent phase pre-distortion signals from the input signal; and		
4	two or more delay blocks configured to advance or delay each frequency-dependent phase pre-		
5	distortion signal relative to the main output signal.		
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1	28 30.	(new) A method for reducing spurious emissions in an amplified signal, comprising the	
. 2	steps of:	· ·	
3	(a)	receiving an input signal; and	
- 4	(b)	applying frequency-dependent phase pre-distortion to the input signal to generate a pre-	
5	distorted output signal, wherein:		
6		the frequency-dependent phase pre-distortion is based on at least one corresponding	
7	phase difference between at least one pair of critical frequencies, such that, when the pre-distorted output		
8	signal is applied to an amplifier to generate the amplified signal, the frequency-dependent phase pre-		
9	distortion reduces spurious emissions in the amplified signal; and		
10	•	the frequency-dependent phase pre-distortion is based on data retrieved from one or more	
11	look-up tables	s.	
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1	29 31.	(new) The invention of claim 30; wherein the one or more look-up tables are adaptively	
2		ding to control signals generated based on the amplified signal.	
1	30_32:	(new) An apparatus for reducing spurious emissions in an amplified signal, wherein the	
2	apparatus is configured to:		
3 ·	(a)	receive an input signal; and	
4	(b)	apply frequency-dependent phase pre-distortion to the input signal to generate a pre-	
5	distorted output signal, wherein:		
6		the frequency-dependent phase pre-distortion is based on at least one corresponding	
7	phase differen	nce between at least one pair of critical frequencies, such that, when the pre-distorted output	
8	signal is applied to an amplifier to generate the amplified signal, the frequency-dependent phase pre-		
9	distortion reduces spurious emissions in the amplified signal; and		
10		the apparatus retrieves data for the frequency-dependent phase pre-distortion from one or	
11	more look-up tables.		
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1	31 23.	(new) The invention of claim 32, wherein the apparatus adaptively updates the one or	
2	mora look un	tables according to control signals generated based on the annulified signal	

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